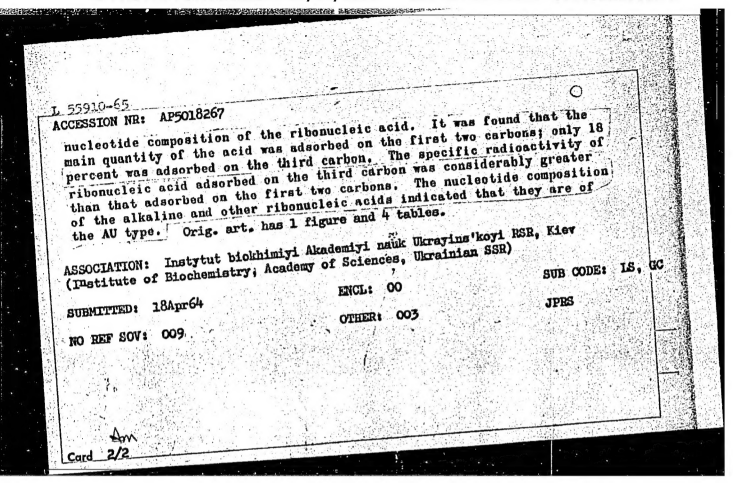
T 55910-65 UR/0300/64/036/006/0848/0854 ACCESSION NR: AP5018267 AUTHOR: Skvyrs'ka, E. B. (Skvirskaya, E. B.); Babiy, T. P.; Kovalenko, M. I. (Kovalenko, M. I.) TITLE: Study of the alkaline fraction of ribonucleic acid in the brain of rabbits SOURCE: Ukrayins'kyy biokhimichnyy zhurnal, v. 36, no. 6, 1964, 848-854 TOPIC TAGS: experiment animal, brain, encephalology, ribonucleic acid, isotope. phosphorus, radiology, biochemistry Abstract: Rabbit brain tissue was used to determine the properties of the alkaline fraction of cerebral ribonucleic acid. Radioactive phosphorus was injected intracisternally into the brain of the rabbits in doses of 0.05 microcuries per gram body weight. The animals were sacrificed within 15 hours after the administration of the isotope. The brain tissue was then processed with phenol, and two ribonucleic acid fractions were obtained; an acid fraction with a pil value of 4.8, and an alkaline fraction with a pH value of 7.5. The alkaline ribonucleic acid was then fractionated by adsorption on carbon under different conditions (first, second and third carbons). The adsorbed acid was then extracted by phenol, the clustes were studied for the content, radioactivity, and Card 1/2



BABIY, P.P., "KVIRSKAYA, E.B. [Skwyrs*ka, E.B.]; KOVALPAKO, M.I.

RNA fractions of the brain in animals of different ages. Ukr. blokhim, zhur. 37 no.1:33-42 165. (MIRA 18:5)

1. Institute of Blochemistry of the Academy of Sciences of the Ukrairian S.S.R., Kiyev.

SKVIRSKAYA, E.S.; ZONIS, M.L.; TKACHENKO, D.S., provizor, direktor.

Prescription filling in pharmacies of the Kiev region. Apt.delo 2 no.2: 28-30 Mr-Ap '53. (MIRA 6:5)

1. Kafedra tekhnologii lekarstvennykh form Kiyevskogo instituta usovershenstvovaniya provizorov Ministerstva zdravookhraneniya USSR. (Kiev Province--Medicines--Formulae, receipts, prescriptions)

"Concerning Neurological Symptoms Following Therapy oy Radio-active Cobalt," by K. B. Skvirskaya, Central Scientific Research Roontgeno-Radiological Institute (director Prof M. N. Pobedinskiy), Ministry of Health USSR, Ieningrad, Zhurnal Nevropatologii i Psikhiatrii imeni S. S. Korsakova, Vol 56, No 11, Nov 56, pp 877-881

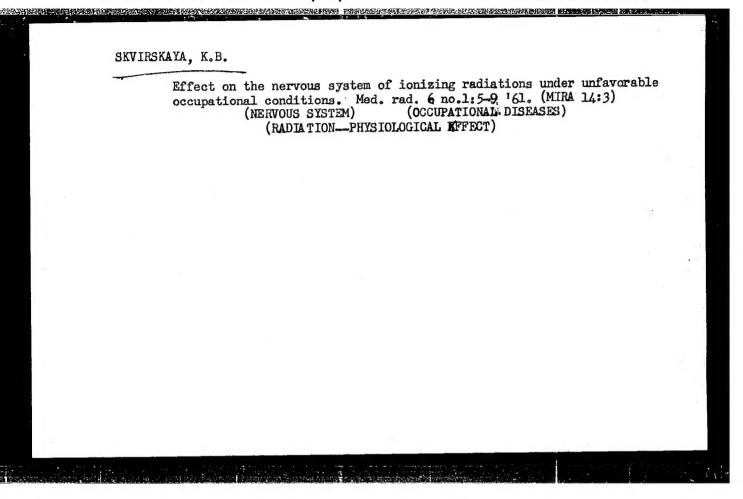
Sixty patients were subjected to therapy by radioactive cobalt for malignant tumors in the laryngeal region, the vicinity of the sex organs, etc. The local fractional irradiation consisted of 200-500 r with a total of 5,000 to 10,000 r and more.

It was found that injury to the nervous system due to the effects of large therapeutic doses of radioactive cobalt was comparatively small. Only five of the 60 patients suffered serious injuries, which, however had a favorable course and good outcome. The vascular injuries in the rest of the patients had a dynamic nature.

SUM.1305

DANILIN, A.A.; LUKASH, N.I.; MALINOVSKAYA, T.Ya.; SKVIRSKAYA, K.B.; SEREBRYANNIKOV, V.D.; SHESHINA, G.A.

Condition of the nervous system in subjects working with radioactive substances. Med.rad. 5 no.5:37-43 60. (MIRA 13:12) (NERVOUS SYSTEM) (RADIOACTIVITY-PHYSIOLOGICAL EFFECT)



TURCHENKO, Yakov Ivanovich; KOTOV, M.P., prof., otvetstvennyy red.; SKVIRSKAYA, M.P., red.; KHOKHANOVSKAYA, T.I., tekhn.red.

[Main lines of the development of general, inorganic and physical chemistry in the Ukraine (the 19th century and the first half of the 20th century)]. Osnovnye puti razvitiia obshchei, neorganicheskoi i fizicheskoi khimii na Ukraine (XIX st. i pervaia polovina XX st.). Kiev. Izd-vo Kievskogo gos.univ.im.T.G.Shevchenko, 1957. 433 p. (MIRA 10:12)

(Ukraine-Chemistry-History)

RAYEVSKIY, Aleksandr Nikolayevich [RAEVSKII, A.N.]; MARISOVA, L.I., kand. ped.nauk, otv.red.; SKVIRSKAYA, M.P., red.; KHOKHAHOVSKAYA, T.I., tekhred.

[Psychology of speech in Soviet psychological science during the last 40 years, 1917-1957] Psikhologiia rechi v sovetskoi psikhologicheskoi nauke za 40 let (1917-1957). Izd-vo Kievskogo gos. univ. im. T.G. Shevchenko, 1958. 121 p. (MIRA 12:1) (Speech)

BEZUCITY, Andrey Mefod'yevich [PEZUHIYI. A.H.]doin.;

L'ARMIKOV, Aleksey Varithevic [IVATHICV, Olava: Varithvevich],

L'ARMIKOV, Aleksey Varithevic [IVATHICV, Olava: Varithvevich],

L'ARMIKOV, Aleksey Varithevic [IVATHICV, Olava: Varithvevich],

Cockasednovich], End. geol. nauc.; SK/Ecakara, K.P.[SAVES'KA, N.P.],

red.; KHARIK, B.V., tekhnred.

[General geology] Zahal'ne geologiia. [Kylv] Vyd-vo Kylvs'koho

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(Geology)

RUDENKO, Fedor Andreyevich; POPOV, Aleksandr Yermolayevich [Popov, O.IE.]

[deceased]; SKVIRS'KA, M.P., red.; OKOPNA, O.D., tekhred.

[Hydrogeology] Gidrogeologiia. Kyiv, Vyd-vo Kyivs'koho univ.,

(NIRA 13:1)

1959. 270 p.

(Water, Underground)

CHEBOTAREV, Nikolay Petrovich; SKVIRSKAYA, M.P., red.; YUNOVSKIY, Ye.B., tekhn. red.

[Continental hydrology] Gidrologiia sushi. Kiev, Izd-vo Kiev-skogo univ., 1960. 378 p. (MIRA 14:11)

(Hydrology)

GOROVSKIY, Froim Yakovlevich [Horovs'kyi, F.IA.]; SKVIRSKAYA, M.P.

[Skvyrs'ka, M.P.], red.; MIL'KIN, Yu., tekhm. red.

[Economic role of the socialist state] Ekonomichna rol' sotsialistychnoi derzhavy. Kyiv, Derzh. vyd-vo polit. lit-ry URSR, 1961.

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ISAAKYAN, Garnik Drastamatovich [Isaakian, H.D.]; SKVIRSKAYA, M.P.
[Skvyrs'ka, M.P.], red.; SERGEYEV, V.F., tekhn. red.

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(Armenia—Economic conditions)

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FEFILOV, A.I., dots.; GENKINA, L.S.[Henkina, L.S.], dots.;

VASIL'YEV, S.S.[Vasil'iev, S.S.], dots.; SEREBRYAKOV, S.V.,

prof.; DNEPROVSKIY, S.P.[Dnieprovs'kyi, S.P.], prof.;

PTROGOV, P.V.[Pyrohov, P.V.], dots.; GOGOL', B.I.[Hohol', BI.],

dots.; SMOTRINA, N.A., dots.; KULIKOV, O.G.[Kulikov, O.H.],

dots.; KUZIN, M.I., dots.; DEMIDYUK, V.F.[Damydiuk, V.F.], red.;

SKYIRSKAYA, M.P.[Skvyrs'ka, M.P.], red.; LEVCHENKO, O.K., tekhn.

red.; SERGEYEV, V.F.[Serhielev, V.F.], tekhn. red.

[Sowiet trade economics] Ekonomika radians'koi torhivli; pidruchnyk. [By] G.S.Grigor'ian ta inshi. Kyiv, Derzhpolitvydav URSR, 1962. 500 p. (MIRA 16:11)

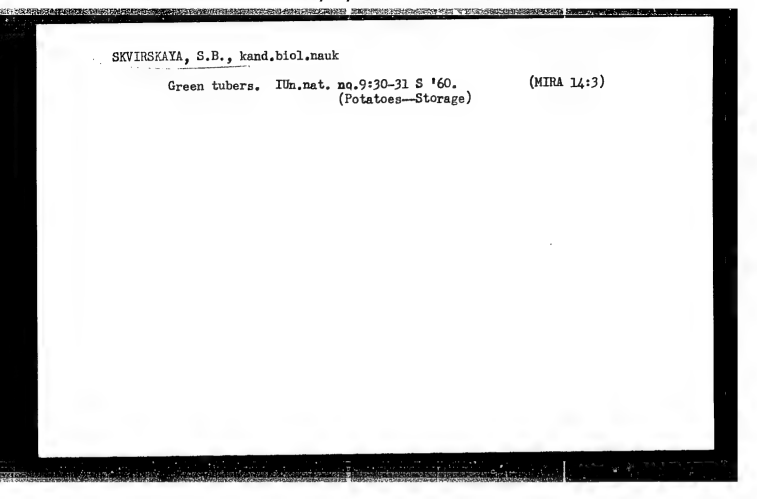
SKVIRSKAYA S.B. kand.biol.nauk

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Reviewed by S.B. Skvirskaia. Biol. v shkole no.4:91-92 J1-Ag '58.

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1. Kiyevskaya oblastnaya stantsiya yunnatov.
(Agriculture--Study and teaching)
(Kivotov, S.A.)



SKVIRSKAYA, S.B., kand.biol.nauk

Greening of seed potatoes after harvesting. Priroda 49 no.10:89-90 0 160. (MIRA 13:10)

1. Kiyevskaya oblastnaya stantsiya yunykh naturalistov. (Potatoes-Storage)

SKYMOKHYH, 1211.

SKVIRSKAIA E. A., PROMYSLOV M. S.

Primenenie sernistykh soedinemił v kachestve zamenitelia khlornogo zolota posle impregnatsii serabrom gistologicheskikh preparatov nervnoi sistemy. /Ūse of sulphur compounds in replacement of gold chloride after silver impregnation of the nervous system./
Arkh. pat., Moskva 12:3 May-June 50 p. 84-5.

1. Of the Laboratory of the Histopathology of the Nervous System (Head -- Prof. M. L. Boroviskiy) of the Institute of General and Experimental Pathology (Director -- Academician A. D. Sperauskiy) of the Academy of Medical Sciences USSR, Moscow.

CLML 19, 5, Nov 50

SKVIRSKAYA, Ye. A.

"Morphological Investigation of the Mervous System of Animals Infected with Anaerobic Infections under Conditions of Atlered Reactivity of the Organism."
p. 150

Problema Reaktivnosti v Patologii, Medgiz, Moscow 1954. 344pp.

USSR/Huran and Animal Morphology. Nervous System.

S

Abs Jour: Ref Zhur-Biol., No 15, 1958, 69605.

Author : Skvirskaya, Ye. A.

Inst Title : The Structure of Neuroreceptor Formations of Certain

Regions of the Skin of Guinea Pigs.

Orig Pub: Probl. morfol. nervn. sistemy, Leningrad, Medgiz,

1956, 102-107.

Abstract: Studies were made of the structure and distribu-

tion of nervous formations in the skin of the thigh, sole, and digits in guinea pigs, some of which were normal, and others of which either died or survived infection with anaerobic bacteria. The neuroreceptor apparatus of the skin in the in-

fected animals is more completely demonstrable than

: 1/2 Card

15

CIA-RDP86-00513R001651220002-2" APPROVED FOR RELEASE: 08/24/2000

SKVIRSKAYA, Ye.A. (Moskva)

Morphological modifications of the neural apparatus of the skin of guinea pigs in experimental anaerobic infection. Arkh. pat. 18 no.1:107-109 '56. (MIRA 9:6)

1. Iz laboratorii gistopatologii nervnoy sistemy (zav.-prof. M.L.
Borovskiy) Instituta obshchey i eksperimental noy patologii AMN SSSR
(CLOSTRIDIUM PERFRINGENS, infections,
exper., eff. on nerves in skin (Rus))
(SKIN, innervations,

in exper. Glostridium perfringens infect. (Rus))

SKVIRSKAYA, Ye.A.

Role of additional stimuli in the development of histopathological changes in animals subjected to anaerobic infection. Dokl. AN SSSR 111 no.6:1388-1391 D '56. (MLRA 10:3)

1. Institut normal'noy patologicheskoy fiziologii Akademii meditsinskikh nauk SSSR. Predstavleno akademikom A.D. Speranskim. (GANGRERE) (HISTOLOGY, PATHOLOGICAL)

SKVIRSKAYA, Ye.A.; ZEL'MANOVICH, R.Ya.

Role of the nervous system in the course and the outcome of gas gangrene in guinea pigs. Trudy Inst. norm. i pat. fiziol. AMN SSSR no.1:100-109 158 (MIRA 16:12)

1. Iz laboratorii gistopatologii nervnoy sistemy (zav. - prof. M.L.Borovskiy) i laboratorii infektsionnoy patologii (zav. - chlen-korrespondent AMN SSSR, prof. A. Ya. Alymow) otdela obshchey i eksperimental'noy patologii (zav. - akademik A.D. Speranskiy) Instituta normal'noy i patologicheskoy fiziologii AMN SSSR.

SKVIRSKAYA, Ye.A.

Histopathological changes in animals following infection with annerobic infection and after weak stimulation [with summary in English]. Biul.eksp.biol. i med. 46 no.10:117-122 0 '58 (MIRA 11:11)

l. Iz laboratorii nervnoy trofiki (zav. - prof. M.L. Borovskiy [deceased]) otdela obshchey patologii (zav. - akademik A.D. Speranskiy) Instituta normal'noy i patologicheskoy fiziologii (dir. - deystvitel' nyy chlen AMN SSSR V.N. Chernigovskiy) AMN SSSR, Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR V.N. Chernigovskim.

(INFECTION, experimental, angerobic, histopathol. reactions (Rus)) (IRRITANTS, effects, histopathol. reactions in animals to weak irritation (Rus))

APPROVED FOR RELEASE: 08/24/2000 CIA-RDP86-00513R001651220002-2"

SKVIRSKAYA, Ye. A.

Glycogen content variation in the nervous system and in the muscles in animals infected by vibriocoma. Biul. eksp. biol. med. 47 no.1: 109-113 Ja '59. (MIRA 12:3)

1. Iz laboratorii nervnoy trofiki (zav. - prof. M. L. Borovskiy [deceased] otdela obshchey patologii (zav. - akademik A.D. Speranskiy) Instituta normal'noy i patologicheskoy fiziologii (dir. - deystvitel'nyy chlen AMN SSSR V.N. Chernigovskiy) AMN SSSR, Moskva. Predstavlena deystvitel'nym chlenom, AMN SSSR V.N. Chernigovskim.

(GAS GANGRENE, exper.
eff. on brain & musc. glycogen (Rus))
(BRAIN, metab.
glycogen, eff. of exper. gas gangrene)
(MUSCLES, metab.
same)
(GLYCOGEN, metab.
brain & musc., eff. of exper. gas gangrene (Rus))

OSTRIY, O.YA., SOHIYEVA, Z.I., SKVIRSKAYA, E.A., MAGAYEVA, S.7., BARAYAN, S.A., STRUKOVA, L.G., VAKAR, H.D., AZHIPA, YA.I.

"The trophic function of the nervous system and the nervous dystrophic process."

Report submitted, but not presented at the 22nd International Congress of Physiological Sciences.

Leiden, the Netherlands 10-17 Sep 1962

KLIMENKO, Ye.D.; LEBEDEVA, L.N.; SKVIRSKAYA, Ye.A.; CHZHAN DZHIN - DUN; SOLOV'YEV, A.A.

Some data on changes in the nervous system in the process of experimental blastomogenesis. Trudy Inst. norm. i pat. fiziol. ANN SSSR 6:100-101 '62 (MIRA 17:1)

l. Laboratoriya eksperimental'noy patomorfologii (zav. - chlen-korrespondent AMN SSSR prof. A.A. Solov'yev) i laboratoriya nervnoy trofiki (zav. - doktor med. nauk 0.Ya. Ostryy) Instituta normal'noy i patologicheskoy fiziologii AMN SSSR.

OSTRYY, O. Ya.; SKVIRSKAYA, Ye.A.; BABAYAN, S.A.; STRUKOVA, L.G.

Neurcdystrophic process and morphological changes in the cardiovascular system. Trudy Inst. norm. i pat. fiziol. AMN SSSR 6: 140-142 '62 (MIRA 17:1)

l. Laboratoriya nervnoy trofiki (zav. - doktor med. nauk
0.Ya. Ostryy) Instituta normal'noy i patologicheskoy fiziologii AMN SSSR.

SKVIRSKAYA, YE. P.

Springer, F. E. Vatelpinchii, K. F. Pair, V. P. Skrinker, and 7. 7. Structic (Cher.-Technol. Inst., Impose). Zhar. Obshchel Khim. (1. 3e . Com.) 31 h36_37 (1051). - Mixin; 1) sales. of ergretic sulferates (" colts) with intd. ng. spins. nr [Co(FH3)6] Cl3 (I), [Cr-(FH3)6] (NC3)3 (II), or [Ur(COTeRL)] Olg (III) usually gave gots, of the corresponding And her colte. -Meginging-Sogia serve with I and III pots, having compassion that the [Co(143)6] (Canages)3. The soly, of the Co salt is 2.0037 mole/1, at 27°. To sulfamilate (ges not give 12ts. 2,4-01MeCgHq3OgNa true note. with 1,11, and 111; [Co(1H3)]-(CoH6C1SO3)3, well'w; [Cr (CONSHI) (CoH6ClSO3)3, ereon. The 2-mitro analog gives gote, with I, II, and III; [Co(UH3)6] - (CoH8NSO5)3, yellow; [Cr(IH3)6] (CHE6NSO5)3, yellow, solv. 1.0087 mole/1. at 800; [Cr(CON9H8)6] (CoH6NSO5)3, green, solv. 0.0033 mole/1, at 200. The 2-Chloro-5-mitro analog also gives gots. with 1,11, and 111; [0:(183)6] (0:4501NSO5)3, yellow; [0:(001284)6] (0:785 C1'30g)q. green. No 3-corbatoleculfonate gives opts, even in rather dil. colne, with I, II, and III. Even less cal. are the salts of 6-nitro-3emplor landfinic acid; [Co(NH3)6] (CoeH6U2SC5)3, rellow; [Cr(CON2H4)6] (Cloud T2SC5)3, rellow; poorly sol. solts also fore with derive. of Cu. Zu. Mi, and Gd. Especially occupy sol. are sults of alizariasulfonates; salts uit. I and II are echecially mentioned but are not further characterized. Percually, the appy, declines with impressed size of the amion and with introduction of colar groups into it. Introduction of OH, MH2, or CO2H prove into the sulforate redical sharply raises the salp, of the complex

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83835 \$/138/60/000/004/001/008 A051/A029

AUTHORS:

Peyzner, A.B., Fermor, N.A., Korotkova, A.A., Skvirskaya, Ye.

Tind in the

TITLE:

The Production of Special Synthetic Latexes for the Manufac-

turing of Foam Rubber/Products

PERIODICAL:

Kauchuk i Rezina, 1960, No. 4, pp. 1 - 9

TEXT: In order to organize mass production of Soviet foam rubber articles, it was important to establish a raw material base, i.e., to introduce the production of synthetic latex suitable for the manufacturing of foam rubber. The article deals with the results of the work concerning the synthesis of the special latex. The possibility of using butadiene-styrene and chloroprene latexes was investigated which are produced in industry with a high content of dry residue (about 50%). The minimum permissible concentration is just about 50% when used for the purpose in question (Refs. 1 - 4). The following latexes were tested: $(kc - 30)(\underline{SKS - 30U})$ the Nairites J - 1, J - 2, J - 3, J - 4, J - 5, J - 6 (L-1), (L-2), (L-3), (L-4), (L-5), (L-6). The foam rubber articles were produced by the mechanical foaming method. As a result of

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The Production of Special Synthetic Latexes for the Manufacturing of Foam Rubber Products

the tests the following latexes were developed: 1) Chloroprene-butadiene and phloroprene-isoprene types, 2) SKS-30A (with 4.5 and 7.5% Nekal), 3) SKS-30 with Nekal, paraffinate of sodium, sodium soap, modified colophony and a mixture of fatty acid and colophony soaps as emulsifiers, 4) SKS-50, obtained with Nekal, 5) SKS-50, with ammonia paraffinate. It appeared that the possibility of obtaining satisfactory foam rubber from synthetic latex depended on the nature of the polymer, as well as the nature of the emulsifier The most positive results were obtained in the case of the SKS-50 type latex, using ammonia salts of synthetic fatty acids. Therefore, the work was concentrated on the latter. It was found that the foaming in the latex, as well as its durability, improves with an increase in the pH of the latex to 10 and by lowering the foaming temperature. The authors also discuss the effect of the plasticity on the SKS-50 latex properties. There were 56 latex samples tested and it was found that a normal foam rubber was always obtained at a hardness of the polymer not over 1,700g. In order to produce satisfactory foam rubber from SKS-50 latex, it is imperative that the latter contains a

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The Production of Special Synthetic Latexes for the Manufacturing of Foam Rubber Products

polymer with a relatively high plasticity. Some of the reasons for the influence of the plasticity on the quality of the foam rubber are discussed in Ref. 9 by Peyzner and co-workers. Regarding the kinetics of polymerization during synthesis, experiments showed that one reason for the ineffective expenditure of the initiator was the presence of iron compounds in the initial emulsion. A small amount of Trilon B was introduced into the initial emulsion in order to eliminate the harmful effect of the iron compounds. The content of the dry material had to be elevated, as being one of the conditions for using the latex in the production of foam rubber. The soap content was reduced in the initial emulsion in order to increase the size of the particles in the latex, which would secure the necessary concentration of dry material. The temperature of the polymerization was lowered and the conversion of monomers was increased to over 60%. The stability of the CKC -50 ∏ [(SKS-50 PG) Flatex was shown to be inadequate. An additional amount of ammonium paraffinate (up to 1.5% of the polymer weight) was added after completion of the polymerization to increase the stability of the polymer. In order to produce a test batch of SKS-50 latex, of increased size a tempera-Card 3/4

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The Production of Special Synthetic Latexes for the Manufacturing of Foam Rubber Products

ture of 50°C, and a monomer conversion of 75% were proposed. A latex mixture of the composition given on page 6 was tested in the laboratory and the entire latex was shipped to the Balanda and Kursk Plants. Other latexes were tested as raw material in the production of foam rubber, such as butadienemethyl styrene latex and butadiene-nitrile latex. The stability of CKH-4GI (SKN-4OP) Platex is described and it is stated that this latex was sent to the Foam Rubber Article Plant in Balanda for use in production. The development of the SKN-10 latex synthesis is still under way. There are 8 tables, 4 figures, 17 references: 6 Soviet and 11 English.

ASSOCIATION: Vsesoyuznyy Nauchno-issledovateliskiy institut sinteticheskogo kauchuka im. S.V. Lebedeva (All-Union Scientific Research Institute of Sythetic Rubber imeni S.V. Lebedev)

Card 4/4

S/727/61/000/000/002/009 1031/1242

AUTHORS: Peyzner, A.B., Lebedev, A.V., Fermor, N.A., Skvirskaya,

Yo.P., Morotkova, A.A., Berlin, R.L., Taranenko, S.V.

TITLE: Synthesis of latex for foam rubber manufacture

SOURCE: Sintez lateksov i ikh primeneniye. Ed. by A.V. Lebedev, A.B. Peyzner, and M.A. Fermor, Leningrad, Goskhimizdat,

1961, 21-40

TEXT: The purpose of this work was the development of the manufacture of foam rubber from synthetic latexes produced in the USSR. The initial experiments were performed with CKC-30V (SKS-30U) and chloroprene latexes subsequently, new experimental latexes were synthesized: chloroprene-butedrene and chloroprene-isoprene; butadrene-styrene latexes CKC-36A [SKS-30A), CKC-30 [SKS-30), CKC-50 (SKS-50) with Jekal and CKC-50 (SKS-50) with ammonium paraffinate. German Buna S-3 and Buna-SS-Special (butadrene-styrene 50:50) were also investigated. The results were unsatisfactory with the excep-

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Synthesis of latex for ...

tion of SKS-50 latex of modified mix, and the detailed study was narrowed to this meterial only. Factors like full saturation of particles film, increased pH of the solution, increased concentration of solids, and low foaming temperature, improve the foaming ability of a latex. From stability in the SKS-50 latex was achieved by an increase in soap content up to 10% of weight of solids. Optimum plasticity depends on the nature of polymer, on condition of polymerization, on mix composition and on technology of the process. A relation exists between the rate of polymerization and the solids content of the latex. The smaller the size of particles, the higher the rate of polymerization. On the other hand, the small-particle latex, due to its higher viscosity thickness at a lower solids content. The SKS-50 latex was stabilized with potassium paraffinate which reduced the surface tension to 45-48 dynes/ cm. The possibility of substituting ∞ -methylstyrene for styrene in a butadiene-styrene polymer was studied. The polimerization

Card 2/3

SKVIRSKAYA, Ye.S.; REYZER, T.S.

Solubility of iodine in alcohol in low temperatures. Aptech. delo, Moskva 2 no. 1:13-17 Jan-Feb 1953. (CLML 24:1)

1. Of the Department of the Technology of Drugs, Kiev Institute for the Advanced Training of Pharmacists.

SKVIRSKAYA, Ye.S.; ZONIS, M.L.

Prescription filling in pharmacies of the Kiev region. Aptech. delo, Moskva 2 no.2:28-30 Mar-Apr 1953. (CLML 24:3)

1. Of the Department of the Technology of Medicinal Forms of Kiev
Institute for the Advanced Training of Pharmacists (Director -- Pharmacist D. S. Tkachenko), Ministry of Public Health Ukrainian SSR. 2.
Analysis of types of preparations used.

VAYSMAN, G.A. [Vaisman, H.A.]; GUREVICH, M.I.; SKVIRSKAYA, Ye.S. [Skvyrs'ka, IE.S.]; CORODINSKAYA, V.Ya. [Horodyns'ka, V.IA.]

Using ultrasonic waves in the preparation on infusions from alkaloid-and glucoside-bearing plants. Farmatsev. (MIRA 17:7) zhur. 18 no.4:61-65 163.

l. Kafedra tekhnologii lekarstv i galenovykh preparatov Kiyevskogo instituta usovershenstvovaniya vrachey i Laboratoriya krovoobrashcheniya i dykhaniya Instituta fiziologii im. Bogomol'tsa AN UkrSSR.

VAYSMAN, G.A.; GUREVICH, H.I.; SKVINSKAYA, Yo.S.

Study on the stability of solutions of some medicinal substances under the action of ultrasonics. Apt. delo 10 no.5:11-15 S-0 '61.

(MIKA 14:12)

1.Kiyevskiy institut usovershenstvovaniya vrachey i Institut fiziologii imeni A.A.Bogomol'tsa AN USSR.
(ULTRASONIC TESTING) (DRUGS)
(SOLUTIONS (PHARMACY))

VAYSMAN, G.A.; GUREVICH, M.I.; SKVIRSKAYA, Je.S.

Use of ultrasonics for the preparation of infusions and extracts from alkalcid-containing plant stock. Apt. delo 11 no.6:17-21 N-D'62 (MIRA 17:7)

1. Kiyevakiy institut usovershemstvovaniya vrachey.

VAYSMAN, G.A. [Vaisman, H.A.]; SKVIRSKAYA, Ye.S. [Skvyrs'ka, L.S.]; GUREVICH, M.I. [Hurevych, M.I.]; TVERSKAYA, M.Ya. [Tvers'ka, M.IA.]

Study on the production of tinctures from glycoside-containing plant material using ultrasonics. Farmatsev.zhur. 19 no.1:44-49 - (MIRA 18:5)

l. Kafedra tekhnologii lekarstvennykh form i galenovykh preparatov Kiyevskogo instituta usovershenstvovaniya vrachey i Institut fiziologii AN UkrSSR.

VASILEVSKIY, Yakov Mikhaylovich; SAFAROV, Yusif Alikuli ogly; SKVIRSKIV. A.S., redaktor; AL'TMAN, T.B., redaktor izdatel'stvs

[Turbodrills in series and sections] Seriinye i sektsionnye turbobury. Baku, Agerbaidzhanskoe gos.izd-vo neft. i nauchno-tekhn.

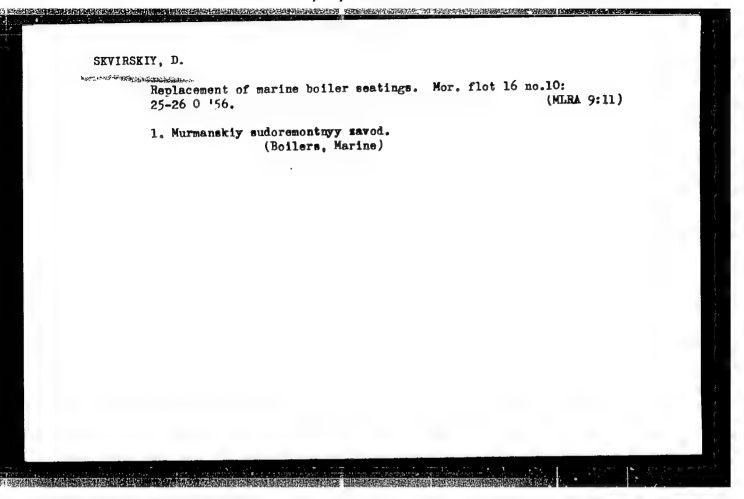
lit-ry, 1956, 186 p.

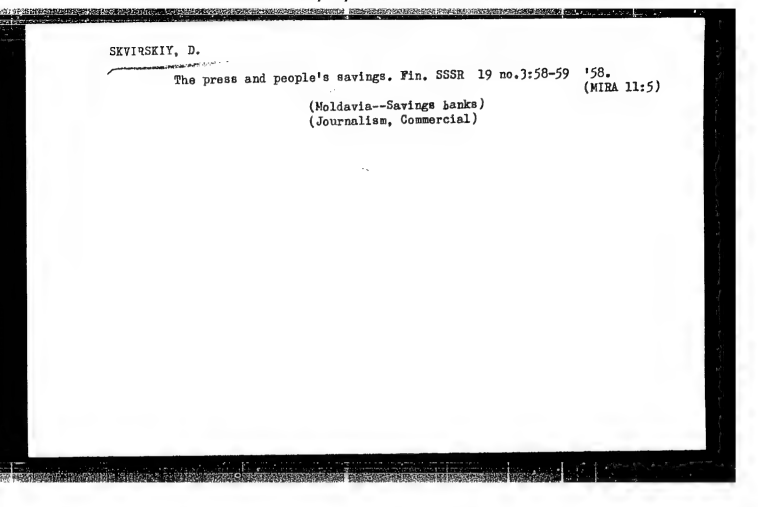
(Turbodrills)

(Turbodrills)

EAVISCRIE, A. V.

1506. Skrieskiy, ". V. Zholotnoy, velochanty metallov. M., kuiz, 1954. 35 s., vk yucl. Obl., s fil. its. (Trintr. Sovit prograkospeciali SCSR. Trikin. Uffr. Obnes
grotnovi.---ptekin. Opytor. Byrllsten! 27). 2.000 ekz. B spi.----svst. ukuzeny v
vm dr..---(su-1889ah) 501.77





SKVIRSKIY, D.

Floating ship-repair shop, Mor.flot 19 no.8:29-30 Ag 159.

(MIRA 12:11)

1. Nachal'nik Tekhnicheskogo otdela Murmanskogo sudoremontnogo zavoda Ministerstva morskogo flota.

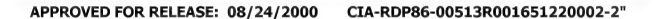
(Ships-Maintenance and repair) (Work boats)

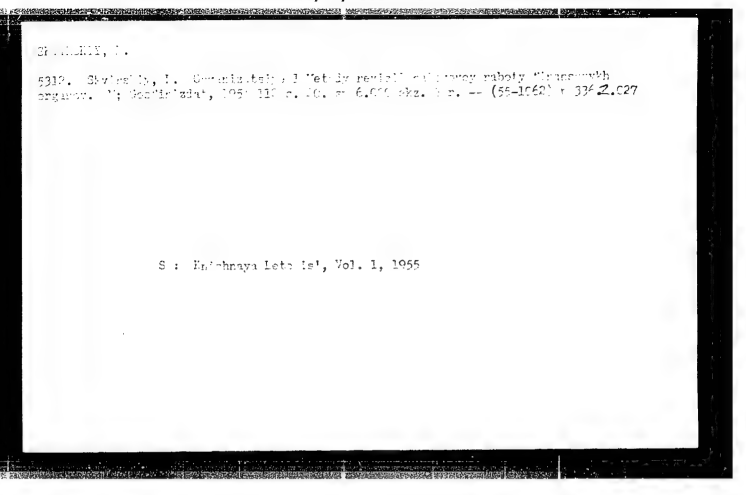
SKVIRSKIY, K.L. [Skvirs'kyi, K.L.]; CHEBOTAREVA, Z.A. [Chebotar'ova, Z.A.]

Study of the stability of buffer solutions. Farmatsev. zhur. 16 no.3:30-32 '61. (MIRA 14:6)

1. Kirovogradskaya kontrol'no-analiticheskaya laboratoriya, mestnyy punkt TSentral'noy nauchno-issledovatel'skoy aptechnoy laboratorii pri Glavnom aptechnom upravlenii Ministerstva zdravookhrameniya USSR.

(SOLUTIONS (PHARMACY))





USSR/Cultivated Plants - Potatoes. Vegetables. Melons.

M

Abs Jour

: Ref Zhur Biol., No 18, 1958, 82364

Author

: Skvirskiy, M.B.

Inst Title

Eggplant Cultivation in Chelyabinskaya Oblast'

Orig Pub

: Konservn. i ovoshchesush. prom-st', 1957, No 11, 41-43

Abstract

: Several varieties of aggplant were grown in the Kopeyskiy and Verkhneudinskiy food combines in Chelyabinskaya Oblast!: Karlikovyy ramniy 921, Delikatos Gribovskiy 752, Donskoy, Bolgarskiy and others. Mid-season varieties produced a crop of not less than 150 centners/ha in the open ground. The eggplant seedlings were grown for 70 days prior to transplanting in the open ground. Transplanting was carried out with a lump of soil during the phase of the first opening buds. The seedlings were hardened from the early age in training them for the outdoor air. Good seedlings were obtained by thinning them out

Card 1/2

- 45 --

EKMRSKIY, M.S.

118-58-5-10/18

AUTHOR:

Skvirskiy, M.S., and Kerimov, A.G., Engineers

TITLE:

Mounting-Crane-Ships in the Construction of Off-Shore Oil Wells (Kranovyye montazhnyye suda v stroitel'stve morskikh neftepromyslov)

PERIODICAL:

Mekhanizatsiya Trudoyëmkikh i Tyazhëlykh Rabot, 1958; Nr 5, pp 31 - 33 (USSR)

ABSTRACT:

Because of the inconvenience in laying pile foundations for off-shore oil wells, Engineer L.A. Mezhlumov suggested using large sectional block foundations type LAM, with a distance of 8 x 8 meters between the leg axes. These sections are placed on the sea bottom by crane ships of the type "Azmorneft'", supplied with 2 derrick-cranes, installed on the deck amidships. The cranes, with a lifting capacity of 40 tons, have a maximum lifting height of the hook, 22 m from water level. The boom's turning angle is 210°. The operation zone of both cranes overlap each other on the ship's deck. Now that the mounting crane ship "Azerbaydzhan" has been put into service, it is possible to increase the size and weight of the sections. The expenditure of metal for one off-shore

Card 1/3

118-58-5-10/18

Mounting-Crane-Ships in the Construction of Off-Shore Oil Wells

foundation has considerably decreased. The ship has a barge of the type "Izmail", 123 m in length and 16.8 m wide which serves as a floating base. Amidships, a 60 t crane is installed. The weight of the foundation section increases as the water deepens, and this 60 t crane is insufficient for the transportation of such large foundation sections. The mounting ship "50 let KPSS", with a 100 t crane used in such a case, consists of 2 coupled barges of the type "Uliyancvsk". The ship's length is 103.5 m, the beam is 35 m. The universal swing crane is situated amidships of one of the barges, the second barge is intended for leading. However, the crane's hook cannot reach sufficiently high and the drum's cable is not long enough to place the deep-water foundation. In June 1957, the mounting ship "Ordzhonikidzeneft;", rebuilt from the "Ul'yanovsk" type barge, was put into service. She has a 50 t universal full-swing crane with a dipping arm. The maximum lifting height of the main hook is 43 m from the deck, the maximum overhang from the cranes turning axis is 35,2 m. The crane is in the prow of the bargs and the entire deck

Card 2/3

118-58-5-10/18

Mounting-Crane-Ships in the Construction of Off-Shore Oil Wells

from the crane to the stern superstructures is available for loading purposes. The ship is equipped with slides (sklizy) on which the sections are placed across the ship; the ends protrude everboard. The "Ordzhonikidze" is able to carry out work with large-size metal structures which cannot be handled by the other crane ships of the Caspian Sea. By means of this crane ship, a dismounting of a 41 m derrick was carried out at the sea foundation without dismantling, transported to another part of the sea and fixed to a new sea foundation. The "Ordzhonikidze" also has 2 auxiliary cranes. The first auxiliary has a capacity of 10 t, the hook has a maximum overhanging length and its lifting speed is considerably higher than that of the main hoist. There is 1 schematic drawing and 2 photos.

AVAILABLE:

Library of Congress

Card 3/3

1. Cranes (Shipborne)-Applications 2. Oil wells-USSR

SKVIRSKIY, N.L.

Duration of preservation and repeated sterilization of solutions for injections. Apt. delo 10 no.4:60-61 J1-Ag 161. (MIRA 14:12)

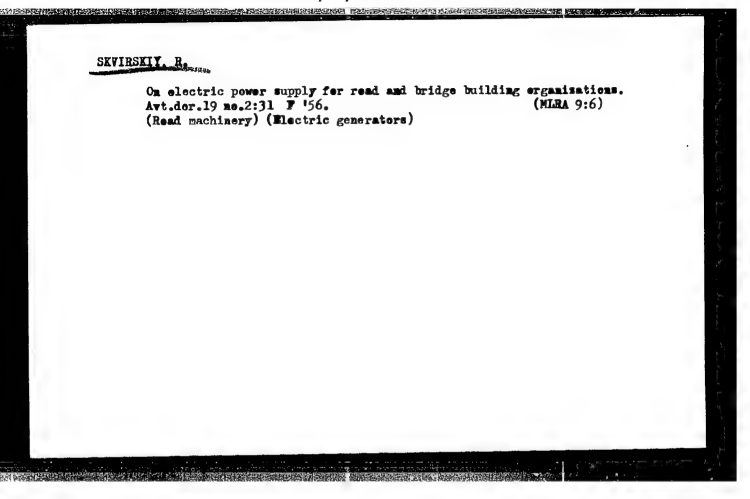
1. Kirovgradskaya oblastnaya kontrol'no-analiticheskaya laboratoriya. (SOLUTIONS (PHARMACY)—STERILIZATION) (DRUGS--PRESERVATION)

SKVIRSKIY, P., nachal'nik respublikanskogo aviatekhkluba.

Let's propagandize aeronantic knowledge. Kryl.rod. 4 no.9:22 S 153.

et's propagandize aeronantic knowledge. kryf. 10d. 4 ho. y. 22 d yy. (HLRA 6:8)

1. Vsesoyuznoye dobrovol'noye obshchestvo sodeystviya armii, aviatsii i flotu Azerbaydzhanskoy SSR. (Aeronautics—Study and teaching)



SKYIRSKIY, S.I., zamestitel' glavnogo energetika.

Repair of electric machines. Prom.energ. 10 no.5:28 My '53. (MLEA 6:5)

1. Ural'skiy vagonostroitel'nyy zavod. (Electric machinery-Maintenance and repair)

SKVIRSKIY, S.I., zamestitel' glavnogo energetika.

Method of distributing young power engineering specialists. Prom.energ. (MLRA 6:5)

1. Ural'skiy vagonostroitel'nyy zavod. (Power engineering)

SKVIRSKIY, D., inzh.

Repairing deadwood arrangements afloat. Mor. flot 22
no.11:37 N '62. (MIRA 15:12)
(Ships—Maintenance and repair)

FROMES. L.va.; Skyladerk, i.ve.; comminst M.N.; askew M. A.A.

Rasistance to mass transfer in a liquid a liquid neterogeneous system. Zhur.prikl.khim. of transfer-late N 185.

1. Submitted March 24, 3961.

SOROKIN, Valentin Alekseyevich; SKVIRSKIY, Lev Grigor'yevich; KARATSEVA Izetkhan Kaziyevna; SAMOYLOV, V., otv. red.; SHATROVA, T., red. izd-va; TELEGINA, T., tekhn. red.

[Organization of auditing work on government revenue]Organization revizionnoi raboty po gosudarstvennym dokhodam. Moskva, Gosfinizdat, 1962. 219 p. (MIRA 16:3) (Revenue—Auditing and inspection)

SKVIRSKIY, M.B.

Crowing segplant in Chelyabinsk Province. Kons. i ov. prom.
12 no.11:41-43 II '57. (MIRA 11:1)

1.Chelyabinskoye oblastnoye upravleniye promyshlennosti prodovol'stvennykh tovarov. (Chelyabinsk Province—Eggplant)

AP6030592 (AN) SOURCE CODE: UR/0413/66/000/016/0074/0074 EWT(m)/T L 01805-67 ACC NRI INVENTOR: Garzanov, G. Ye.; Petyakina, Ye. I.; Bagryantseva, P. P.; Shames, F. Ya.; Ravikovich, A. M.; Boshchevskiy, S. B.; Maloletkov, Ye. Selivanchik, Ya. V.; Gusman, M. Ye.; Skyirskiy, P. A.; Aver'yanov, V. A.; Uzunkoyan, P. N.; Pisarchik, A. N.; Mikhaylov, Yu. A.; Belogradskiy, A. P.; Bayevskiy, F. S.; Fomin, N. I. ORG: none TITLE: Method of obtaining a hydraulic lubricant. Class 23, No. 185000. [Announced by the Scientific Research Institute for Organization, Mechanization, and Technical Assistance to Construction (Nauchno-issledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskov pomoshchi stroitel'stvu)] SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 16, 1966, 74 TOPIC TAGS: lubricant, lubricant additive, antioxidant additive, polymethacrylate, hydraulic lubricant ABSTRACT: An Author Certificate has been issued for a method of obtaining a hydraulic lubricant by means of additives with an oil b ase. To expand the operat-ard 1/2

L 01805-67					
ACC NRI AP603059	92			والمجملية	/ dl mosidue ar
ing temperature	range of oil a mix	ture of comme	rical oil and Iditive is ad	ded, such	as EFO, an
taken as the oil t	such as octadecy	vlamine, and a	depressing	agent, si	uch as a
polymethacrylate	e. [Translation]	•			[NT]
		May65/.			
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VINOGRADOV, L.F., inzh.; SKVIRSKIY, R.Ye., inzh.

Introducing automatic processes in gravel plants. Transp. stroi.
(Il no.1:33-37 Ja '61.
(Sand and gravel plants)

(Automation)

(Automation)

是是国际中国的企业的企业,但是是国际企业的企业的,但可以是现代的企业的企业的企业,但是自由的企业的企业和企业的企业的企业的企业的企业的企业的企业的企业的企业的企

SKVIRSKIY, S.

Increase designers labor efficiency. Sots. trud 8 no.12: 65-70 D 163. (MIRA 17:2)

1. Glavnyy inzh. proyekta Stavropol'skogo filiala TSentral'-nogo instituta tipovykh proyektov.

L 15211-00 EdP(k)/EdP(e)/EDP(t)/ETI IJP(e: JD/JG ACC NR: AP6026292 (M) SOURCE CODE: CZ/0012/66/000/003/0225/0234

AUTHOR: Jakes, D. -- Yakesh, D.; Becvar, J. -- Bechvarzh, I.; Skvor, F. -- Shkvor, F.

ORG: Institute of Nuclear Research, Czechoslovak Academy of Sciences, Rez near Prague (Ustav jaderneho vyzkumu, Ceskoslovenska akademie ved)

TITLE: Sintering of UO₂ ceramics. Part 4. Sintering in the presence of some activators

SOURCE: Silikaty, no. 3, 1966, 225-234

TOPIC TAGS: uranium dioxide, sintering, ceramics

ABSTRACT: Oxides of aluminum, calcium, yttrium, molybdenum, and vanadium were studied as activators of uranium dioxide sintering. Uranium dioxide of medium activity $(8-9 \text{ m}^2/\text{g})$ was activated by vanadium, yttrium, and aluminum. Calcium oxide showed no measurable effect and molybdenum affected the process unfavorably. The compactability of UO_2 was affected as well. The microsections of sintered pellets showed an adverse effect of molybdenum and of $\sim 1.5 \text{ per cent } Y_2O_3$. Molybdenum oxide was reduced to metal and vanadium pentoxide to

Card 1/2

L 45211-66 ACC NR: AP6026292 VO during the preparation process. Yttrium and calcium oxides influenced the shape of the sintering curve in the Taman temperature range. The use of the shape of the sintering curve in the Taman temperature range. The use of the coprecipitation techniques gave satisfactory results. Orig. art. has: 8 figures and 3 tables. [Authors' abstract]

SUB CODE: 20/ SUBM DATE: 15Jun65/ ORIG REF: 005/ SOV REF: 002/

OTH REF: 020/

hs

Card 2/2

SOURCE CODE: CZ/0078/65/000/010/0011/0011 L 44805-66 ACC NR. AP6006152 (A) INVENTOR: Soucek, Jiri (Engineer; Benesov u Prahy); Hampl, K. (Vlasim); Smaus, F. (Benesov u. Prahy); Skvor, J. (Engineer; Uvaly); Bezouska, V. (Pruhonice); Hrdlicka, J (Prague); Pokorny, O, (Prague); Zavazal, Z. (Prague); Smetana, J. (Prague) \mathcal{B} ORG: none Thermal expansion compensator for semiconductor system CZ Pat. No. PV TITLE: 1827-64 SOURCE: Vynalezy, no. 10, 1965, 11 TOPIC TAGS: electrode, semiconductor device, thermal expansion ABSTRACT: The electrode of the housing of a semiconductor system which is vacuum (hermetically) tight secured by means of the electrical insulating part to the base housing forming the other electrode which has positioned inside it a channel or duct sealed from the outside to which is introduced inside the housing a positioned expansion member constituting an electrical connection between the electrode and the semiconductor system feature in the device described here. The electrodes protrude from the housing in such a way that to the expansion member fixed to it can be secured deformation electrodes from the outside and that a conductor can be attached to them Card 1/2

ACC NR: AP6006152

from the outside. This arrangement is distinguished by the fact that the electrodes and the conductor connected to it are enclosed by the housing fixed to the conductor and the deformation electrode. The deformation of the housing at the point where it and the deformed proceeds to such a depth that the electrode and expansion member are deformed simultaneously.

SUB CODE: 09 SUBM DATE: 31Mar64

BALEK, A. [Bálek, Alexej]; DANEK, S. [Daněk, Stanislav], inzh.; FOFF, A. [Foff, Arthur], inzh.; KOLVODA, Ya. [Kalvoda, Jan], doktor; SHMID, Y. [Schmid, Josef], inzh.; GHVOT, I. [Styor, J.], doktor; VAYTTS, A. [Waitz, Antonín], inzh.; HOMASHKIN, N.I. [translator]; VEKSHIN, G.K. [translator]; TKACHEVA, T.K. [translator]; OSTROUMOVA, V.S., red.; SEMENOVA, N.Kh., red.; KAPRALOVA, A.A., tekhn.red.

[General inventory of fixed assets in Czechoslovakia] General naia inventarizatsiia osnovnykh fondov v Chekhoslovakii. Moskva, Gos. statist.izd-vo, 1959. 101 p. (MIRA 13:2) (Czechoslovakia--Inventories)

EWT(d)/EWP(k)/EWP(q)/EWT(m)/ Z/056/63/020/004/001/006 L 17195-63 Pf-4 JD/HW AFFTC BDS Skvor, P. AUTHOR: The use of mathematical-statistical methods for quality TITLE: control in rolling mills Přehled technické a hospodárské literatury, v. 20, no. 4, PERIODICAL: 1963, 178, abstract HS 63-2181. (Spravy VÜHŽ, no. 11, 1962, 36 pages, 11 figures, 5 tables, 13 references) Statistical methods of quality control. Statistical test temperatures. Statistical methods of quality regulation. Statistical analyses. TEXT: Examples of the use of statistical control methods in rolling mills. Theoretical plan for a statistical control system in a strip rolling mill. Statistical analysis of dimensional properties. Sf. /Abstracter's note: Complete translation. 7 Card 1/1

LUBOVSKY, Z., inz.; SKVOR, P., inz.

Mobile and elastic supply leads. Elektrotechnik 19 no.11: 306-308 N '64.

1. Institute of Technical Control, Prague.

SKVOR, Premysl, inz.

Devices for mechanization and automation of calculations in statistical quality control. Automatizace 6 no.4:86-91 Ap '63.

1. Vyzkumny ustav hutnictvi zeleza, Praha.

SKVOR, V.

"The Tisova deposit."

SBORNIK, ODDIL GEOLOGICKY, Praha. (Annals on geology issued by the Central Beologic Institute, Czechoslovak Academy of Sciences; with English, French, German and Russian summaries. Supersedes in part its Sbornik and continues its Vol. numbering. Vol. 24, No. 2, 1957 (published 1959)

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959.

SKVOR, V.

"The principle of Read's granite series and its application in the Erzgebirge"

p. 338 (Central Geologic Institute, Czechoslovak Academy of Sciences) Vol. 32, no. 5, 1957

SO: Monthly Index of East European Accession (EEAI) LC, Vol. no. 5, May 1958

SKVOR, V,

GEOGRAPHY & GEOLOGY

Periodicals: CASOPIS PRO MINERALOGII A GEOLOGII Vol. 3, no. 2, 1958 SKVOR, V. Genesis of the Tisova deposit near Kraslice. p. 218.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5, May 1959, Unclass.

SKVOR, V.

"Notes on the origin and deformation of the secretion quartz in the phyllites of the Western Erzgebirge."

VESTNIK, ustredni ustav geologicky, Prague, Czechoslovakia, Vol. 33, No. 4, 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncl.

SKVOR, Vladimir

"Mining Academy and its responsibility for preservation of precious national traditions." Reviewed by Vladimir Skvor. Vest Ust geol 38 no.1:35-36 Ja 163.

en ef Long.

SKVOR, Vladimir

Problem of the fold and fault structures of the Ostrava-Kervina Carboniferous. Vest Ust gool 38 no.3:171-177 My 163.

1. Ustredni ustav geologicky, Praha.

SKVOR, Vladimir, inz., kandidat geologicko-mineralogickych ved

Relation of metallogeny to magmatism and metamorphism.
Geol pruzkum 6 no. 7:193-195 Jl '64.

1. Central Geologic Institute, Presse.

ACC NR: AP7002565 SOURCE CODE: UR/0413/66/000/023/0053/0053

INVENTOR: Suminov, V.M.; Promyslov, Ye.V.; Kuzin, B.G.; Skvorchevskiy, A.K.; Barbashin, N.N.

ORG: none

TITLE: Pneumatic sizing of microholes. Class 21, No. 189083. [Announced by the Moscow Aircraft Technological Institute (Moskovskiy aviatsionnyy tekhnologicheskiy institut)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 23, 1966, 53

TOPIC TAGS: microhole drilling, laser drilling, laser machining, microhole sizing, LASER APPLICATION, DRILLING MACHINE

ABSTRACT: This Author Certificate introduces a method of sizing microholes made with a laser beam. To improve the precision of the microhole, the material melied or vaporized by a laser beam is removed from the hole with a compressed air jet.

[ND]

SUB CODE: 13/ SUBM DATE: 10Nov65/ ATD PRESS: 5113

Cord 1/1 UDC: 621.375.8:621.735.6

ACC NR: AP7005656

SOURCE CODE: UR/0413/67/000/002/0110/0110

INVENTOR: Suminov, V. M.; Skvorchevskiy, A. K.; Promyslov, Ye. V.

ORG: None

TITLE: An installation for dynamic balancing of the rotors in gyromotors. Class 42,

No. 190641

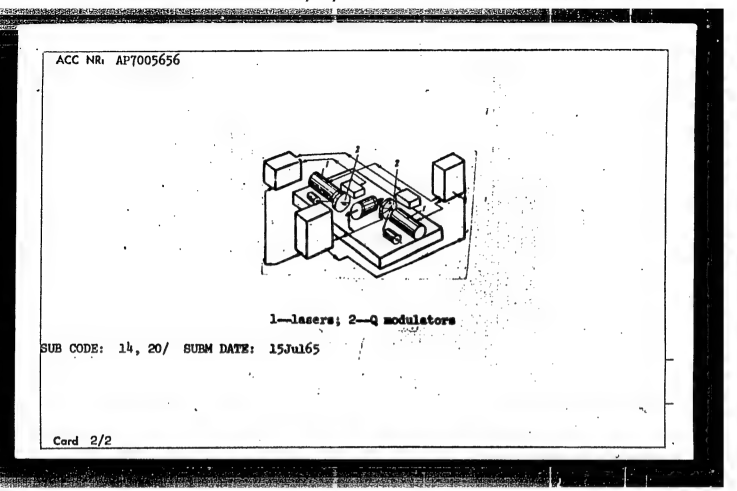
BOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1967, 110

TOPIC TAGS: gyroscope component, laser application

ABSTRACT: This Author's Certificate introduces an installation for dynamic balancing of the rotors in gyromotors. The device contains a unit for indication of imbalance, radiation generators, a synchronizer and a pulse power regulator which produces feedback according to the amplitude of the imbalance. Lasers are used to reduce the time required for balancing. The Q of the laser beams is modulated by devices made in the form of rotating mirrors for feedback according to the phase of the imbalance.

Card 1/2

UDC: 620.1.05;531.24



SKVORCHEVSKIY, N.D.; KRASOVSKIY, V.P.; DOVROVOL'SKIY, S.I.; SHURMAN, B.A.

First experience of the use of EKG excavators. Gor. zhur. no.1:
58-61 Ja '57.

1. Glawnyy inzhener Kounradskogo rudnika (for Skvorchevskiy).
2. Noril'skiy grno-metallurgicheskiy kombinat. (for Krasovskiy, Bobrovol'skiy, Shurman).

(Excavating machinery)

SKYORCHEVSKIY, N.D.

Improving technical and economic indexes of the Kounradskiy mine in 1956. Gor. zhur. no.3:5-7 Mr '57. (MIRA 10:4)

Glavnyy inzhener Kounradskogo rudnika.
 (Kounradskiy--Copper mines and mining)

RZHEVSKIY, V.V., doktor tekhnicheskikh nauk.; SOKOLOVSKIY, M.M.; SEVORCHEVSKIY, N.D.;
GORODETSKIY, D.Ye.; SUSHCHENKO, A.A.

"Handbook for engineers and technicians on strip mining". Gor shur.
no.3:80 Mr 157. (MIRA 10:4)

1. Glavnyy inzhener upravleniya otkrytykh rabot Ministerstva ugol'noy promyshlennosti SSSR (for Sokolovskiy). 2. Glavnyy inzhener Kounradskogo rudnika (for Skvorchevskiy). 3. Glavnyy inzhener kombinata Sverdlovskugol' (for Gorodetskiy). 4. Glavnyy inzhener proyektov Tsentregiproshakhta (for Sushchenko), (Strip mining)

Use of new machinery at the Kounradskiy open-pit mine. Trudy Inst.

Use of new machinery at the Kounradskiy open-pit mine. Trudy Inst.

gor. dela AN Kazakh. SSR 4:59-69 '60. (MERA 13:9)

(Kounradskiy--Copper mines and mining)

(Mining machinery)

SOV/85-58-12-7/38

AUTHORS: Verbitskiy, Ye., European Champion in Model Aircraft Building; Skyorchevskiy, Yu., Khar'kov

TITLE: We Shall Improve Our Skill (Budem sovershenstvovat' svoye masterstvo)

PERIODICAL: Kryl'ya rodiny, 1958, Nr 12, p 4 (USSR)

ABSTRACT: The authors tell of the records established by students of the Khar'kov Institute in model aircraft building. Some 50 sportsmen are now in training at the Institute's laboratory in model aircraft building.

Card 1/1

LIVIY, G.V. [Livyi, H.V.], kand.tekhn.nauk; SKVORCHINSKAYA, S. [Skvorchyns ka, S.P.]; YEGORICHEVA, V.O. [IEhorycheva, V.O.]; ZHURKO, V.O.

Salt-free porous artificial leather for shoe uppers. Leh.prom. no.l: 75-77 Ja-Mr '63. (MIRA 16:4)

1. Ukrainskiy nauchno-issledovatel skiy institut kozhevenno-obuvnoy promyshlennosti (for Liviy, Skvorchinskaya, Yegoricheva). 2. Kiyevs-kiy regeneratno-rezinovyy zavod (for Zhurko).

LESNIK, A.G. [Lisnyk, A.H.]; SKVORCHUK, V.P.

Application of the theory of regular solutions to an analysis of the alpha gamma equilibrium curves and the fusibility curves of iron - aluminum, iron - vanadium, and iron - molybdenum systems.

Dop.AN URSR no.10:1408-1412 60. (MIRA 13:11)

1. Institut metallofiziki AN USSR. Predstavleno akademikom AB USSR V.N.Svechnikovym.

(Phase rule and equilibrium) (Iron alloys)

SKVORGHUK, V.P.; KHAR'KOVA, G.V.

X-ray determination of secondary stresses and the size of blocks in thin pernalloy films. Sbor. nauch. rab. Inst. metallofiz. AN URSR no.18:187-188 '64 (MIRA 17:8)

Using the theory of normal solutions for the analysis of phase

equilibrium curves in the system Fe - Co. Sbor.nauch.rab.Inst.

metallofiz.AN URSR no.12:102-110 '61.

(Phase rule and equilibrium) (Iron-cobalt alloys)

SKVORCHUK, V.P.

Applying the theory of regular solutions to the analysis of Q-Y equilibrium curves and fusibility curves for the system iron equilibrium curves and fusibility curves for the system iron 200 copper. Sbor. nauch. rab. Inst. metallofiz. AN URSR no.13:139-141 (MIRA 14:12) 161.

(Iron-copper alloys-Thermal properties)
(Phase rule and equilibrium)

SKVCCC

107-12-8/46

Borisova, I. and Skvoren', R. (Moscow) AUTHOR:

Good Initiative (Khorosheye nachinaniye) TITLE:

PERIODICAL: Radio, 1956, Nrl2, pp. 7-9 (USSR)

ABSTRACT: A report on the organization and activities of the new DOCAAF Radio Club of the Coke-Gas Plant, Moscow. The Chairman of the Club Council is engineer Viktor Valerianovich Gopko who graduated from the Institute of Steel in 1953. Gopko organized a "radio circle" at the plant where a number of plant workers studied the principles of electronics and radio amateur art. As a first result a number of efficiency devices were developed and put in operation at the plant. Nikolay Trubkin, technician, substituted electronic relays for electromagnetic ones on the feed-water supply to the steam boiler. Jointly with Gopko they developed an electronic feed-water controller.

"Ardent propagandists of radio knowledge" are: Pavel Petrovich Volkov, normalizer; I. Mishin; N. Mishchenkov; V. Filin; V. Mos'kin, gas welder; and others. The radio club has a classroom, a mechanical shop, a small electric shop, a stockroom, and a small technical reference library. There are 70 members of the club. Over 20 persons are constructing their own ultrashort-wave radio stations. V. Butyl'skiy, Chief Power Engineer of the plant, offered a specification of items whose improvement is desirable at the plant.

There 3 photos in the article. AVAILABLE: Library of Congress.

Card 1/1

APPROVED FOR RELEASE: 08/24/2000 CIA-RDP86-00513R001651220002-2"

USSR / Forcestry. General Problems.

: Rof Zhur - Biologiya, No 22, 1958, No. 100139 Abs Jour

: Skvoretskiy, V. I. Author

: Not given Inst

: The Helicopter -- in the Care, and decree that or Forests Title

: Lesn. kh-vo, 1958, No 4, 65..68 Crig Pub

: No abstract given Abstract

SOUCEK, A.; SOUCKOVA, A.; MARA, M.; PATOCKA, F.; technical assistance: SAHULOVA, Vera; SKVOROVA, Miroslava

Observations on the biological properties of atypical haemolytic Corynebacteria isolated from man as compared with Cor. Haemolyticum, Cor. pyogenes bovis and Cor. ovis. J. hyg. epidem. 6 no.1:13-23

1. Department for Medical Microbiology and Immunology, Charles University, Prague. (CORYNEBACTERIUM)

SADIKOVA, N.V.; SKVORTSKVICH, V.A. Radioactive products of the transformation of glycin-l-G14 in the brain tissue of the rat. Vop.med.khim. 2 no.2:128-132 Mr-Ap '56.

1. Laboratoriya biokhimii nervnoy sistemy Instituta fiziologii imeni I.P.Pavlova AN SSSR. Leningrad.

(GLYCINE, metabolism, brain, radioactive products of conversion of glycine labeled with raeiocarbon (Rus))

(BRAIN, metabblism, glycine, radioactive products of conversion of glycine labeled with radiocarbon (Rus))

(MIRA 9:9)

CIA-RDP86-00513R001651220002-2" APPROVED FOR RELEASE: 08/24/2000

SKVORTSOV, A.

Technical sports for the masses! Voen.znan. 40 no.1128-9 N 164. (MIRA 18:1)

1. Zamestitel' predsedatelya TSentral'nogo komiteta Vsesoyuznogo dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu, SSSR.

Consumers are waiting. Mest.prom. i khud.promys. 1 no.1:32 (MIRA 14:3)

(Art industries)

SKVORTSOV, A.

The party has given us the wings. Kryl.rod. 14 no.7:4-7 J1 (MIRA 16:9)

1. Zamestitel' predsedatelya TSentral'nogo komiteta Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu.

(Aerial sports)